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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/801,593	03/17/2004	Won-chul Bang	Q80075 1917		
23373 SUGHRUE MI	7590 06/26/2007 ION PLLC		EXAMINER		
2100 PENNSY	LVANIA AVENUE, N.W	7.	PARK, EDWARD		
SUITE 800 WASHINGTO	N, DC 20037		ART UNIT PAPER NUMBER		
		•	2624	•	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No).	Applicant(s)				
	10/801,593		BANG ET AL.				
Office Action Summary	Examiner		Art Unit				
	Edward Park		2624				
The MAILING DATE of this communication apperiod for Reply	oears on the cov	er sheet with the co	orrespondence address -	-			
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS C 136(a). In no event, how will apply and will expire, cause the application	COMMUNICATION wever, may a reply be time or SIX (6) MONTHS from to become ABANDONED	ely filed he mailing date of this communica) (35 U.S.C. § 133).				
Status							
1) Responsive to communication(s) filed on	<u>_</u> .						
2a) This action is FINAL . 2b) ⊠ This	☐ This action is FINAL . 2b) ☑ This action is non-final.						
,—	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under l	Ex parte Quayle,	, 1935 C.D11, 45	3 O.G. 213.	-			
Disposition of Claims		•					
4) Claim(s) 1-10 is/are pending in the application	1.			•			
4a) Of the above claim(s) is/are withdra	wn from conside	eration.					
5) Claim(s) is/are allowed.							
6) Claim(s) 1,4-6,9 and 10 is/are rejected.							
7) Claim(s) 2,3,7 and 8 is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.							
are subject to restriction and/o	n election requir	·					
Application Papers							
9)☐ The specification is objected to by the Examine				•			
10)⊠ The drawing(s) filed on <u>17 March 2004</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner.							
Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct		•		1/4)			
11) The oath or declaration is objected to by the E	•	• • • •					
Priority under 35 U.S.C. § 119							
12)⊠ Acknowledgment is made of a claim for foreign	n priority under 3	35 U.S.C. § 119(a)	-(d) or (f).				
a) ⊠ All b) ☐ Some * c) ☐ None of:	, phoney and a		(4) 5. (1).				
1.⊠ Certified copies of the priority documents have been received.							
2. Certified copies of the priority documen	ts have been red	eived in Application	on No				
Copies of the certified copies of the price			d in this National Stage				
application from the International Burea	•		.i				
* See the attached detailed Office action for a list	; or the certified (copies not received	u.				
•							
Attachment(s)	_	7					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) L	Interview Summary Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 1/13/06, 9/20/06.	5) [6) [Notice of Informal Pa	atent Application				

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1, 6 are rejected under 35 U.S.C. 102(b) as being anticipated by Milner (US 4,862,152).

Regarding claim 1, Milner teaches a spatial motion recognition system, comprising:

a motion detection unit for outputting position changes of a body of the system in space
as an electric signal based on three-dimensional motions of the system body (Milner: figure 1,
numeral 110); and

a control unit for tracking three-dimensional motions of the system body based on the electric signal outputted from the motion detection unit (Milner: figure 2, numeral 200), producing a virtual handwriting plane (figures 1, 2; "receivers 120, 130, and 140 are disposed in a plane"; Milner: col. 6, lines 36-37) having the shortest distances ("distance d1...distance d2..... distance d3"; Milner: col. 6, lines 36-68) with respect to respective positions in predetermined

time intervals based on three-dimensional track information obtained through tracking (Milner: col. 6, lines 36-68; col. 7, lines 1-6), and projecting the respective positions in the predetermined time intervals onto the virtual handwriting plane to recover the motions in space ("x and y coordinates of the transmitter"; Milner: col. 6, lines 61-67; col. 7, lines 1-6).

Regarding **claim 6**, Milner teaches a spatial motion recognition method for a motion recognition system, comprising:

obtaining three-dimensional track information on a system body in space (Milner: figure 1, numeral 110);

producing a virtual handwriting plane (figures 1, 2; "receivers 120, 130, and 140 are disposed in a plane"; Milner: col. 6, lines 36-37) having the shortest distances with respect to respective positions in predetermined time intervals based on the obtained three-dimensional track information ("distance d1...distance d2..... distance d3"; Milner: col. 6, lines 36-68); and

projecting the positions in the predetermined time intervals onto the virtual handwriting plane and recovering the motions in space ("x and y coordinates of the transmitter"; Milner: col. 6, lines 61-67; col. 7, lines 1-6).

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

4. Claims 1, 4, 5, 6, 9, 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Katagiri et al (US 2003/0001818 A1) in view of Sasaki et al (US 5,499,306).

Regarding claim 1, Katagiri teaches a motion detection unit for outputting position changes of a body of the system in space as an electric signal based on three-dimensional motions of the system body (Katagiri: figure 11, numeral 120a, 120b); and control unit for tracking three-dimensional motions of the system body based on the electric signal outputted from the motion detection unit (Katagiri: figure 11, numeral 122), and projecting the respective positions in the predetermined time intervals onto the virtual handwriting plane to recover the motions in space (Katagiri: figure 11, numeral 160). Katagiri does not teach producing a virtual handwriting plane having the shortest distances with respect to respective positions in predetermined time intervals based on three-dimensional track information obtained through tracking.

Sasaki discloses a system for mapping a collection of 3D points to a 2D display screen, where he teaches producing a virtual plane having the shortest distances with respect to respective positions in predetermined time intervals based on three-dimensional track information obtained through tracking (figure 11, numeral 110; Sasaki: col. 15, lines 43-65).

It would have been obvious at the time the invention was made to one of ordinary skill in the art to modify the Katagiri reference to produce a virtual plane as suggested by Sasaki, to be utilized with a handwriting motion system to "execut[e] the conversion between the coordinates of the 3-D absolute space and the coordinates of the image display screen" (Sasaki: col. 15, lines 43-65).

Regarding claims 4 and 5, Katagiri discloses all elements as mentioned above in claim 1.

Katagiri does not teach:

a control unit that rotation-converts the tracks of the virtual handwriting plane into a two dimensional plane of x and y axes in order to reproduce the tracks projected onto the virtual handwriting plane on the two-dimensional plane; and

a control unit calculates the rotation-converted tracks by the specific equation: wherein (xi', yi', zi') are three-dimensional coordinates when the tracks are segmented in the predetermined time intervals and then the ith position of (xi, yi, zi) is projected on the virtual handwriting plane, and (xi'' yi'', zi'') are coordinates of a point obtained when the ith position of the projected tracks is rotated by θ degrees about the y axis and rotated by φ degrees about the x axis.

Sasaki teaches:

a control unit that rotation-converts the tracks of the virtual plane into a twodimensional plane of x and y axes in order to reproduce the tracks projected onto the virtual plane on the two-dimensional plane (Sasaki: col. 9, lines 19-30, lines 59-67); and

a control unit calculates the rotation-converted tracks by the specific equation: wherein (xi', yi', zi') are three-dimensional coordinates when the tracks are segmented in the predetermined time intervals and then the ith position of (xi, yi, zi) is projected on the virtual plane, and (xi'' yi'', zi'') are coordinates of a point obtained when the ith position of the projected tracks is rotated by θ degrees about the y axis and rotated by φ degrees about the x axis (Sasaki: col. 9, lines 59-66; col. 10, lines 1-20).

It would have been obvious at the time the invention was made to one of ordinary skill in the art to modify the Katagiri reference to rotation-convert the tracks as suggested by Sasaki, to be utilized with a handwriting motion system to allow the three-dimensional coordinates to be projected from the "projective plane to the image display plane" (Sasaki: col. 9, lines 19-30).

Regarding claim 6, Katagiri teaches obtaining three-dimensional track information on a system body in space (Katagiri: figure 1, numeral 20); and projecting the positions in the predetermined time intervals onto the virtual handwriting plane and recovering the motions in space (Katagiri: figure 11, numeral 160). Katagiri does not teach producing a virtual handwriting plane having the shortest distances with respect to respective positions in predetermined time intervals based on the obtained three-dimensional track information.

Sasaki teaches producing a virtual plane having the shortest distances with respect to respective positions in predetermined time intervals based on the obtained three-dimensional track information (figure 11, numeral 110; Sasaki: col. 15, lines 43-65).

It would have been obvious at the time the invention was made to one of ordinary skill in the art to modify the Katagiri reference to produce a virtual plane as suggested by Sasaki, to be utilized with a handwriting motion system to "execut[e] the conversion between the coordinates of the 3-D absolute space and the coordinates of the image display screen" (Sasaki: col. 15, lines 43-65).

Regarding claims 9 and 10, Katagiri discloses all elements as mentioned above in claim
6. Katagiri does not teach:

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rotation-converting the tracks of the virtual handwriting plane into a two-dimensional plane of x and y axes in order to reproduce the tracks projected onto the virtual handwriting plane on the two-dimensional plane; and

rotation-converted tracks that are calculated by the following equation: wherein (xi', yi', zi') are three-dimensional coordinates when the tracks are segmented in the predetermined time intervals and then the ith position of (xi, yi, zi) is projected on the virtual handwriting plane, and (xi'', yi'', zi'') are coordinates of a point obtained when the ith position of the projected tracks is rotated by θ degrees about the y axis and rotated by φ degrees about the x axis.

Sasaki teaches:

rotation-converting the tracks of the virtual plane into a two-dimensional plane of x and y axes in order to reproduce the tracks projected onto the virtual plane on the two-dimensional plane (Sasaki: col. 9, lines 19-30, lines 59-67); and

rotation-converted tracks that are calculated by the following equation: wherein (xi', yi', zi') are three-dimensional coordinates when the tracks are segmented in the predetermined time intervals and then the ith position of (xi, yi, zi) is projected on the virtual plane, and (xi'', yi'', zi'') are coordinates of a point obtained when the ith position of the projected tracks is rotated by θ degrees about the y axis and rotated by φ degrees about the x axis (Sasaki: col. 9, lines 59-66; col. 10, lines 1-20).

It would have been obvious at the time the invention was made to one of ordinary skill in the art to modify the Katagiri reference to rotation-converting the tracks as suggested by Sasaki, to be utilized with a handwriting motion system to allow the three-dimensional coordinates to be projected from the "projective plane to the image display plane" (Sasaki: col. 9, lines 19-30).

Allowable Subject Matter

5. Claims 2, 3, 7, 8, are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Regarding **claim 2**, none of the references of record alone or in combination suggest or fairly teach a control unit that calculates the virtual handwriting having the shortest distances with respect to positions using the specific equation, wherein (xi, yi, zi) are coordinates of the system body that is tracked at a predetermined time in three-dimensional space, and α , β , and γ are parameters for the virtual handwriting plane.

Regarding **claim 3**, none of the references of record alone or in combination suggest or fairly teach a control unit calculates tracks of the positions in the predetermined time intervals that are projected onto the virtual handwriting plane by the specific equation: wherein (xi, yi, zi) are three-dimensional coordinates when the electric signal obtained based on motion occurrences of the system body in the three-dimensional space is divided in the predetermined time intervals, (xi', yi', zi') are coordinates obtained when an arbitrary position of (xi', yi', zi') in the predetermined time intervals are projected onto the virtual handwriting plane, and a, b, c, and d are parameters for the virtual handwriting plane.

Regarding claim 7, none of the references of record alone or in combination suggest or fairly teach a virtual handwriting plane that is calculated by the specific equation: wherein (xi, yi, zi) are coordinates of the system body that is tracked at a predetermined time in the three-dimensional space, and α , β , and γ are parameters for the virtual handwriting plane.

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Regarding **claim 8**, none of the references of record alone or in combination suggest or fairly teach positions in the predetermined time intervals that are projected onto the virtual handwriting plane are calculated by the specific equation: wherein (xi, yi, zi) are three-dimensional coordinates at a predetermined time tracked based on motion occurrences of the system body in the three-dimensional space, (xi', yi', zi') are coordinates obtained when an arbitrary position of (xi, yi, zi) is projected onto the virtual handwriting plane, and a, b, c, and d are parameters for the virtual handwriting plane.

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Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Edward Park whose telephone number is (571) 270-1576. The examiner can normally be reached on M-F 10:30 - 20:00, (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Brian Werner can be reached on (571) 272-7401. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Edward Park Examiner Art Unit 2624

/Edward Park/

/Brian P. Werner/ Supervisory Patent Examiner (SPE), Art Unit 2624